US ERA ARCHIVE DOCUMENT

	Shaughnessy No: 009001
	Date Out of FAB: NOV   8 1986
	•
To: La Rocca  Product Manager #15  Registration Division (TS-767)	· ·
From: Herbert L. Manning Ph.D, (Acting) Cl Environmental Chemistry Review Section Exposure Assessment Branch Hazard Evaluation Division TS-769c	nief #19% ion 1
Attached, please find the EAB review of:	
Reg./File # : 359-686	the state of the s
Chemical Name: Lindane	
in the same of the	
Type Product : Instectide	
Product Name : LX144-01	
Company Name : Centere International d' E	tudes du Lindane
Purpose : 164-1 Terrestrial Field Di	ssipation Protocol
Date In: 5/27/86	Action Code: 352
Date Completed: NOV 18 1986	EAB #(s): 6638
	Reviewing Time: 3 days
Deferrals to:	
Ecological Effects Branch	
Residue Chemistry Branch	
Toxicology Branch	
Monitoring study requested by EAB: // Monitoring study voluntarily conducted by	registrant: /_/

1. CHEMICAL:

common name: Linadane

chemical name: Gama-1,2,3,4,5,6-hexachloro-

cyclohexane

trade name:

Lindane LX144-01

structure:

CI CI CI

2. TEST MATERIAL:

IX144-01

3. STUDY/ACTION TYPE:

Centre International d' Etudies du Lindane has submitted two Protocols for review (164-1 Terrestrial Field Dissipation): one for use on tomatoes, the other for use on peaches.

4. PROTOCOL IDENTIFICATION:

• IX144-01 (Lindane). Field Dissipation Terrestrial Protocol for Crop use(\$164-1), #1641-86-44-01-15B-03 (Tomato).

• Lx144-01 (Lindane). Field Dissipation Terrestrial Protocol for Crop use (§164-1), #1641-86-44-01-02E-01 (Peach).

5. REVIEWED BY:

Alan N. Evans Chemist EAB/HED Signature:

6. APPROVED BY:

Herbert L. Manning (Acting) Chief, Section 1 EAB/HED Signature: Date

NOV 1 8 1986

#### 7. CONCLUSION:

- a. The protocol did not include the method of analysis, including a full description of the experimental design and procedures. These must accompany the completed study when it is submitted for review.
- b. The units of measurements should be reported in the metric system, but the english system is acceptable. In no instance should the two systems of measurements be mixed.
- c. The protocol did not include a description of the test equipment used, and photographs or detailed descriptions of non standard equipment. These must accompany submitted study.
- d. A record of the rainfall and irrigation water that has accumulated from the first application to each sample should be kept and submitted with the study.

### 8. RECOMMENDATIONS:

See conclusions in section #7 of this review.

#### 9. BACKGROUND:

## A. Introduction

See section # 3 of this review.

# B. Direction for use

Not Applicable

# 10. DISCUSSION OF INDIVIDUAL PROTOCOL:

# A. Study Identification

Field dissipation studies of Lindane will be conducted in two different test site, which are representatives of the areas where the pesticides is expected to be used. The only difference in the protocols (tomato and peaches) is the application rate: 3.5 pts/100 gal water/ A for tomatoes and 3.0 pts for peaches. Lindane will be applied to plots containing crops and bare ground at the maximum amount according to the label. Samples will be taken prior to, immediatly after, and during the test period. These samples will be analyzed to determine soil residue dissipation and mobility under actual conditions. The results and ananlysis of data will be handled as specified in the subdivision N guidelines for environmental chemistry fate.

- B. Materials and Methods
  Not applicable
- 11. COMPLETION OF ONE-LINER:
  Not applicable
- 12. CONFIDENTIAL APPENDIX:

  Contains supporting information.